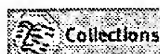


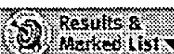
ProQuest®

[Return to NPL Web Page](#)[Text Version](#)

English

[?Help](#)

Collections

Search
MethodsTopic
FinderBrowse
ListsResults &
Marked ListSearch
Guide

Searching collections: All Collections

Article Display

[Email Article](#)

Article 1 of 19

[Publisher Info.](#)[Print Article](#)☐ Mark article

Article format: Full Text

[Save Link](#)

Saves this document as a Durable Link under "Results-Marked List"

QRS Diagnostic Introduces Instant Data Synchronization to Enhance Its Patient Information Management Software

PR Newswire; New York; Jan 6, 2003;

NAICS:334611 NAICS:511210 Duns:08-146-6849

Start Page: 1

Dateline: Minnesota

Companies: QRS Diagnostic

Microsoft Corp Ticker:MSFT Duns:08-146-6849 NAICS:334611 NAICS:511210

Abstract:

MINNEAPOLIS, Jan. 6 /PRNewswire/ -- With the release of MedicSync(TM), QRS Diagnostic now enables users of its Office Medic(TM) and Pocket Medic(TM) software to synchronize databases of patients' physiological data collected with QRS computer card medical devices. The MedicSync feature is a wizard that synchronizes data between two different Office Medic databases or between a Pocket Medic and Office Medic database.

Founded in 1994, QRS Diagnostic, Plymouth, Minn., uses innovative software technology to design and develop FDA-approved medical devices that simplify and reduce the costs of diagnostic testing and patient monitoring. With our patented computer technology platform, QRS turns standard desktop, laptop, handheld and Pocket PCs into modular, upgradeable medical devices and streamlines the collection and communication of precise physiological data. We enable primary care physicians to cost-effectively practice high-tech medicine while delivering the accuracy that specialists and hospitals demand. The affordability, durability and mobility of QRS devices also advance diagnostic testing and patient monitoring for disease management, home healthcare and personal health management. For more information on QRS, please visit www.QRSdiagnostic.com. SOURCE QRS Diagnostic

Full Text:

Copyright PR Newswire - NY Jan 6, 2003

New Feature Synchronizes Handheld and Desktop Databases


MINNEAPOLIS, Jan. 6 /PRNewswire/ -- With the release of MedicSync(TM), QRS Diagnostic now enables users of its Office Medic(TM) and Pocket Medic(TM) software to synchronize databases of patients' physiological data collected with QRS computer card medical devices. The MedicSync feature is a wizard that synchronizes data between two different Office Medic databases or between a Pocket Medic and Office Medic database.



"This new feature offers more functionality to our customers," says Spencer Lien, chief executive officer, QRS. "For example, using our SpiroCard(R) PC Card device with Pocket Medic on a handheld, a home care nurse can test a patient's lung function in the patient's home, and then synchronize that new data with an existing patient database back in their office."

"MedicSync makes it even more convenient and efficient for us to use QRS PC Card devices for diagnostic testing,"

says Michael Terry Sr., M.D., Choctaw Family Medicine, Choctaw, Okla. "Now, we can take QRS PC Cards on our handhelds into any exam room or any other location where we want to perform EKGs, test pulmonary function, or monitor blood oxygenation. Upon completing the tests, we can synchronize patients' physiological data with our central server database. It's simple and fast to keep all our patient data updated."

Office Medic(TM) Workstation is a patient information management system that complements QRS PC Card medical devices to support real-time diagnostic testing. With QRS PC Card medical devices, Office Medic provides caregivers with the flexibility and mobility to perform diagnostic tests on any standard desktop or laptop workstation. Test data is acquired and accessible in seconds at the point of care. The software allows full on-screen viewing of real-time graphs and reports and easy access to automatically stored records. Office Medic(TM) International enables physicians worldwide to take advantage of QRS medical device technology. Office Medic International offers Office Medic Workstation with seven language choices: King's English, Spanish, German, French, Italian, Portuguese (Portugal), and Portuguese (Brazilian).

Office Medic(TM) Integrated Data Management System (IDMS) provides the full advantages of a **network** solution. It is a **patient information management** system that provides real-time diagnostic testing, centralized digital data storage, rapid report retrieval and data sharing, and **remote** connectivity. With  Microsoft(R) SQL Server(TM) 2000, Office Medic IDMS turns clients on a **network** into full-function **medical devices** simply by sliding a QRS PC Card **device** into the PC Card drive of an existing **network** workstation. Physicians and nurses can perform tests on any standard client and then access and analyze the results from anywhere on the **network**.

"Office Medic IDMS, based on  Microsoft SQL Server 2000, offers a scalable, reliable solution that seamlessly integrates with PCs and a variety of mobile devices," says Ahmad Hashem, M.D., Ph.D., global healthcare industry manager,  Microsoft. "Office Medic IDMS allows providers to collect and access real-time information at the point of care, resulting in timely medical intervention and communication capabilities."

Pocket Medic(TM) software is compatible with portable Microsoft Windows(R) CE Handheld and Pocket PCs. With QRS PC Cards, Pocket Medic turns off-the-shelf, portable PCs into mobile medical devices.

About QRS Diagnostic

Founded in 1994, QRS Diagnostic, Plymouth, Minn., uses innovative software technology to design and develop FDA-approved medical devices that simplify and reduce the costs of diagnostic testing and patient monitoring. With our patented computer technology platform, QRS turns standard desktop, laptop, handheld and Pocket PCs into modular, upgradeable medical devices and streamlines the collection and communication of precise physiological data. We enable primary care physicians to cost-effectively practice high-tech medicine while delivering the accuracy that specialists and hospitals demand. The affordability, durability and mobility of QRS devices also advance diagnostic testing and patient monitoring for disease management, home healthcare and personal health management. For more information on QRS, please visit www.QRSdiagnostic.com . SOURCE QRS Diagnostic

[Reference]

Message No: Industry: MEDICAL/PHARMACEUTICALS; HEALTH CARE/HOSPITALS;
COMPUTER/ELECTRONICS; COMPUTER SOFTWARE; COMPUTER HARDWARE;

Reproduced with permission of the copyright owner. Further reproduction or distribution is prohibited without permission.

ProQuest

[Return to NPL Web Page](#)[Text Version](#)

English

[?Help](#)

Collections	Search Methods	Topic Finder	Browse Lists	Results & Marked List	Search Guide
Searching collections: All Collections					Article Display

[Email Article](#)

Article 4 of 19

[Publisher Info.](#)[Print Article](#)☐ Mark article

Article format: Full Text

[Save Link](#) Saves this document as a Durable Link under "Results-Marked List"

Health Hero Network CEO to Speak At European Telemedicine Congress On Home Care Telemedicine Solutions; Improving Quality and Access to Home Care Through Telemedicine

Business Wire; New York; Sep 30, 2002; [Business Editors/Health & Medical Writers](#);

NAICS: 514210

Start Page: 1

Companies: [Health Hero Network Inc](#) NAICS: 514210

Abstract:

Health Hero Network, Inc., based in Mountain View, California, develops and markets the industry leading technology platform for remote health monitoring, evaluation and management. The Health Hero platform includes the company's Health Buddy(R) appliance and other licensee devices for data collection and communications with patients, and iCare Desktop(TM), an Internet-based care management and research solution for healthcare professionals.

Full Text:

Copyright Business Wire Sep 30, 2002

MOUNTAIN VIEW, Calif.--(BUSINESS WIRE)--Sept. 30, 2002--Health Hero Network, Inc. has announced that Steve Brown, Chief Executive Officer of Health Hero, will speak today at the Nortelemed 4th Nordic Congress on Telemedicine in Tromso, Norway.

Mr. Brown will discuss a telemedicine-assisted model of home care and present results from several community-based home care implementations. The presentation will address current home care trends, adaptation of telemedicine solutions, and ways to empower home care nurses and their patients to improve quality and access to care.

About Health Hero Network

Health Hero Network, Inc., based in Mountain View, California, develops and markets the industry leading technology platform for remote health monitoring, evaluation and management. The Health Hero platform includes the company's Health Buddy(R) appliance and other licensee devices for data collection and communications with patients, and iCare Desktop(TM), an Internet-based care management and research solution for healthcare professionals. Health Hero Network also provides a secure data center acting as the repository for application services and collected data, and programs for over a dozen major chronic diseases. Health Hero Network licenses its platform to medical technology and services companies seeking a technology

blueprint proven to enable better chronic care with lower costs to the healthcare system. ©Health Hero Network technology is protected by over 50 issued U.S. patents. For more information about Health Hero, visit www.healthhero.com.

Reproduced with permission of the copyright owner. Further reproduction or distribution is prohibited without permission.